Appln, No.: 10/662,319

IN THE CLAIMS:

scan-line basis: and

Please amend Claims 17, 19, 20 and 21 as follows.

1. to 16. (Cancelled).

 (Currently Amended) A method of rendering an image comprising a plurality of overlapping graphic objects, said method comprising the steps of:

receiving an image representation of the image comprising overlapping graphic objects:

generating a list of input edges in accordance with <u>a plurality of</u> boundaries of the <u>plurality of</u> overlapping graphic objects, <u>wherein some of the input edges are overlapping</u>; producing <u>a list of</u> non-intersecting edges from the <u>list of</u> input edges on a per-

rendering the image based on the $\frac{1}{2}$ produced list of non-intersecting edges, wherein

the non-intersecting edges form the <u>a plurality of</u> boundaries of <u>a plurality of</u> non-overlapping graphic objects that are visually equivalent to the <u>plurality of</u> overlapping graphic objects; and

at least one of the non-intersecting edges is edge replaces a plurality of overlapping input edges, the non-intersecting edge being shared by more than one of the nonoverlapping graphic objects object.

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- 18. (Cancelled).
- (Currently Amended) An apparatus for rendering an image <u>comprising a</u> plurality of overlapping graphic objects, said apparatus comprising:

receiving means for receiving an image representation of the image comprising overlapping graphic objects;

generating means for generating a list of input edges in accordance with a plurality of boundaries of the plurality of overlapping graphic objects, wherein some of the input edges are overlapping;

 $producing \ means \ for \ producing \ \underline{a \ list \ of} \ non-intersecting \ edges \ from \ the \ \underline{list \ of}$ input edges on a per-scan-line basis; and

rendering means for rendering the image based on the generated produced list of non-intersecting edges, wherein

the non-intersecting edges form the a plurality of boundaries of a plurality of non-overlapping graphic objects that are visually equivalent to the plurality of overlapping graphic objects; and

at least one of the non-intersecting edges edge replaces a plurality of overlapping input edges, wherein the non-intersecting edge is shared by more than one of the non-overlapping graphic objects object. 20. (Currently Amended) A computer readable medium storing a computer program for directing a processor to execute a method for rendering an image <u>comprising a plurality of overlapping graphic objects</u>, said program comprising:

code for receiving an image representation of the image comprising overlapping graphic objects;

code for generating a list of input edges in accordance with a <u>plurality of</u>
boundaries of the <u>plurality of</u> overlapping graphic objects, <u>wherein some of the input edges are</u>
overlapping;

code for producing <u>a list of non-intersecting</u> edges from the <u>list of input edges</u> on a per-scan-line basis; and

code for rendering the image based on the generated <u>produced list of</u> nonintersecting edges, wherein

the non-intersecting edges form the a <u>plurality of</u> boundaries of <u>a plurality of</u> non-overlapping graphic objects that are visually equivalent to the <u>plurality of</u> overlapping graphic objects; and

at least one of the non-intersecting edges edge replaces a plurality of overlapping input edges, wherein the non-intersecting edge is shared by more than one of the non-overlapping objects object.

 (Currently Amended) A method according to claim 17, wherein the producing step comprises the steps of:

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maintaining a list of active edges comprising a <u>plurality of</u> input edges that intersect a current scan-line, and

deriving from the active edges a list of corresponding output edges to include the non-intersecting edges.

22. (Previously Presented) A method according to claim 21, wherein the deriving step comprises the steps of:

creating a new output edge when an active edge does not have a corresponding output edge; and

terminating the output edge when the output edge does not have a corresponding active edge.